Amendments to the Claims:

Please cancel pending claims 1-18 and add the following new claims:

1. (new) A method for selecting a service in a cable system:

receiving an input from a user at an application executing in a set top box connected to a cable network, the input pertaining to a selected service offering;

receiving data corresponding to the selected service offering at a session manager in the set top box;

generating a first session setup request from the session manager wherein the first session setup request includes private data comprising:

service data reflective of the selected service offering, and routing data identifying a session gateway and a service gateway;

transmitting the first session setup request from the set top box to a session resource manager (SRM);

routing the first session setup request from the SRM to a Session Gateway (SESS-G) based the routing data;

routing a second session setup request message from the Session Gateway to a Service Gateway (SVC-G) based on the routing data;

routing the second session setup request message from the SVC-G to one of a plurality of services; and

examining the service data by the service to determine one of a plurality of servers for providing the service selection.

2. (new) The method of claim 1 wherein the step of examining the service data by the service to determine the one of a plurality of servers further comprises communicating with a business management system to determine the one of a plurality of servers.

- 3. (new) The method of claim 1 further comprising the steps of:
 the server indicating a resource required to the SESS-G for providing the service selection to the user.
- 4. (new) The method of claim 1 wherein the first session setup request is based on a DSM-CC message.
- 5. (new) The method of claim 1 wherein the second session setup request message is an ISA message.
- 6. (new) The method of claim 3 wherein the selected service is a pay-per-movie video service.
- 7. (new) The method of claim 1 wherein the server communicates to the SRM the resource requested from the cable network to fulfill the service request.
- 8. (new) The method of claim 1 wherein the application executing in the set top box is one of a plurality of applications executing in the set top box configured to provide a service selection to the session manager in the set top box.
- 9. (new) The method of claim 1 wherein the SESS-G instantiates a session object in response to receiving the first session setup request from the session manager in the set top box.
- 10. (new) The method of claim 3 wherein the SESS-G further indicates to the SRM a resource requested.

- 11. (new) The method of claim 1 wherein generating a first session setup request from the session manager to a session gateway (SESS-G) involves the SRM routing the first session setup request to the SESS-G based on a session gateway address identifying the session gateway.
- 12. (new) The method of claim 1 wherein the routing data comprises routing data comprising first routing data associated with the SESS-G and second routing data associated with the SVC-G.
- 13. (new) A system for providing a service to a user on a cable system, comprising:

 an application module in a set top box configured to receive an input from a user
 indicating a selected service offering; the application module providing an indication in response
 to the input;

a session manager module in the set top box configured to receive the indication and generate a first session setup request message, the first session setup request message including private data comprising:

service data identifying of the selected service offering, and routing data identifying a session gateway and a service gateway;

a session resource manager (SRM) receiving the first session setup request and relaying the first session setup request;

a session gateway (SESS-G) receiving the first session setup request from the SRM and generating a second session setup request wherein the protocol format of the second session setup request is different than the format of the first session setup request, the SESS-G relaying the second session setup request;

a service gateway (SVC-G) receiving the second session semp request from the SESS-G, the SVC-G generating a command; and

a server receiving the command and providing a video service to the set top box.

- 14. (new) The system of claim 13 wherein there are a plurality of application modules in the set top box capable of providing a plurality of indications to the session manager in response to a plurality of user inputs.
- 15. (new) The system of claim 13 wherein the session manager transmits the first session setup request message using the DSM-CC protocol.
- 16. (new) The system of claim 13 wherein the SESS-G examines the routing data to determine one of a plurality of SCV-G to receive the second session setup message.
- 17. (new) The system of claim 13 where the SESS-G transmits the second session setup message using the ISA protocol.
- 18. (new) The system of claim 13 wherein the SVC-G examines the routing data to determine one of a plurality of services to receive the second session setup message.
- 19. (new) The system of claim 13 further comprising a business management system in communication with the service and providing address information for the server.
- 20. (new) The system of claim 13 wherein the server is configured to communicate with the SRM to indicate the resources required for providing the video service.